

US EPA ARCHIVE DOCUMENT

DECONTAMINATION/STAGING SITE ASSESSMENT

Facility Name :	Lafitte Waste Staging (Jefferson Parish)	Facility Location ID:	LafW01
Assessment Date :	9/6/2010	Incident Name :	BP Spill
Physical Location :	4932 Kenal Road		
City, State :	Lafitte, LA	County :	Jefferson

ASSESSMENT INFORMATION

General Site Information and Observations	
1. All waste stored in lined rolloff boxes?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
2. Rolloff boxes covered after filled (or end of day)?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
3. Any evidence of oily waste or oily waste waters?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A
4. If yes, was it adequately addressed?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A
5. How many samples were collected?	1

Additional Comments :

WASR arrived at the site 0915 hours and met with BP waste disposal contractors from Heritage Environmental (Mr. Adam Fruge), AECOM Representative (Zoe Knesl) and Environmental Standards Representative (Meagan Filipovits). Heritage indicated that no decon operations are being performed only for occasional boat decon operations. The decon operations had been shut down for the previous three weeks as they are slowly shutting down this site by the end of the month. Site inventory of the waste streams onsite included three frac tanks onsite with one (Frac Tank ID# SV2-2637RLM) containing approx 10 barrels of liquid waste (nearly empty) as the two others were empty. Both frac tanks were monitored for using the MultiRae and did not show any detections above reporting limits. After consultations with EPA Representative Minerva DeLeon, it was decided that there was not enough sample volume in the frac tank to sample. The liquid waste sample collection was cancelled for this site today. While reviewing the oily solid waste debris inventory, only two rollofs were noted onsite with one (Rolloff ID# RT-667) that contained oily soft boom and PPE. The other rolloff (Rolloff ID# RT-228) was empty.

At 1000 hours, WASR prepared the site area for sampling collection and collected one bag of soiled soft boom and used PPE from Rolloff ID# RT-667. The other rolloff (Rolloff ID# RT-228) was empty. Air monitoring of the rolloff box revealed VOCs at 3.8 ppm and all other readings did not reveal any detections above reporting limits with the MultiRae at Rolloff ID# RT-228. At 1015 hours, Sample LafW01-100906-WS-001-1 was collected for VOC-TCLP samples being collected as grabs, and SVOC-TCLP, RCRA Metals-TCLP, and Paint Filter being collected as composites. Samples were wiped down, bagged and placed on ice. Split samples were provided to BP's environmental contactor. PPE and wastes were bagged and disposed of in a rolloff.